Flavour globules for the formulation of compound animal feeds.

Veröffentlichungsnummer ES2076123 (A1)		Auch ver8/Yentlicht als	
Veröffentlichengeslatum:	1995-10-18	(2)	ES2076123 (B1)
Erfferder;	RICART SANS JORDI [ES]	*****	
Annsolder:	ALIMENTACION MENORCA S L ALIME [ES]	Zitterte Dokumente	
Massifikerion		E	QB1598505 (A)
- Internationaler	A23K1/16; A23K1/16; (IPC1-7); A23K1/16	0	FR2502905 (A1)
- Estropolisischer		130	W09111110 (A1)
Anmeldenummers	ES19930002227 19931025	(3)	US4232047 (A)
Priorithtsoummer(n):	E\$19930002227 19931925	8	US3971852 (A)

Zusammenfassung von ES 2978123 (A1)

Flavoured plobules for the formulation of compound animal feeds, made up of lactose or glucose globules which have a certain quantity of flavour retained by absorption. The plobules have a size of 90-1500 microns, and have absorbed about 25-30% of the flavour used in the formulation of the fixed. The flavouring of the plobules is carried out by immersion or spraying of lactore or discose globules with a flavour composition or essential oil for a particular period of time. The flavour not absorbed by the globules is retained by adsorption on sodium fluorosilicate which is added to the flavouring mixture. Finally the flavoured substance is mixed with calcium carbonate in order to increase the volume and facilitate the motering thereof. The flavoured globules are used indiventageously in the formulation of granulated or pelleted animal feeds, resulting in better teed utilization.

Daten sind von der exp@boeset Datenbank verfügber --- Worldwide